I hereby certify that this correspondence is being filed via EFS-Web with the United States Patent and Trademark Office		
on	August 24, 2009	
TOWNSEND ar	nd TOWNSEND and CREW LLP	
By:	/Mary K. Chacon/	
•	Mary K. Chacon	

Attorney Docket No.: 015358-008700US
Client Reference No.: ID-RII-300

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Dar-Shyang Lee et al.

Application No.: 10/722,834

Filed: November 26, 2003

For: TECHNIQUES FOR

INTEGRATING NOTE-TAKING AND MULTIMEDIA INFORMATION

Customer No.: 20350

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Confirmation No.: 8170

Examiner: Nicholas R. Taylor

Art Unit: 2441

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER

37 CFR §1.97 and §1.98

Commissioner:

The references cited on attached form PTO/SB/08A&B are being called to the attention of the Examiner. Copies of references FE through GL and GN through HD [in compliance with the requirements of 37 CFR §1.98(a)(2)] are enclosed.

It is respectfully requested that the cited references be expressly considered during the prosecution of this application, and the references be made of record therein and appear among the "references cited" on any patent to issue therefrom.

Application No.: 10/722,834

Page 2

References AA, AE, AF, AI, and AL cited in this IDS are commonly owned issued U.S. Patent Applications. References EE, EG, EH, EJ, and EY cited in this IDS are commonly owned published U.S. Patent Applications. Copies of these applications and their prosecution histories are available to the Examiner via PAIR.

References AB, AC, and AM cited in this IDS were cited in an Office Action mailed on July 9, 2009 (cited in this IDS as reference 107_E) in related U.S. Patent Application No. 11/158,315. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference AD cited in this IDS was cited in an Office Action mailed on January 26, 2009 (cited in this IDS as reference 107_B) in related U.S. Patent Application No. 11/158,315. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References AG, AP, CG, DE, and DO cited in this IDS were cited in an Office Action mailed on April 15, 2008 (cited in this IDS as reference 62-2_E) in related U.S. Patent Application No. 09/728,453. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References AH, AZ, BI, BR, EI, EK, EP, EQ, and FD cited in this IDS were cited in an Office Action mailed on November 14, 2008 (cited in this IDS as reference 108_A) in related U.S. Patent Application No. 11/158,313. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References AK, AR, AW, BH, BW, and BX cited in this IDS were cited in an Office Action mailed on July 30, 2008 (cited in this IDS as reference 107_A) in related U.S.

Application No.: 10/722,834

Page 3

Patent Application No. 11/158,315. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References AN, CV, and DW cited in this IDS were cited in a Notice of Allowance mailed on November 22, 2004 (cited in this IDS as reference 62-1_E) in related U.S. Patent Application No. 09/728,560. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References AO, AT, AV, BG, BN, BV, BZ, and CQ cited in this IDS were cited in an Office Action mailed on December 1, 2004 (cited in this IDS as reference 62-2_A) in related U.S. Patent Application No. 09/728,453. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference AQ cited in this IDS was cited in an Office Action mailed on December 7, 2004 (cited in this IDS as reference 61-1_E) in related U.S. Patent Application No. 09/714,785. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference BA cited in this IDS was cited in an Office Action mailed on August 27, 2007 (cited in this IDS as reference 62-2_D) in related U.S. Patent Application No. 09/728,453. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference BB cited in this IDS was cited in an Office Action mailed on September 17, 2003 (cited in this IDS as reference 61-1_B) in related U.S. Patent Application No. 09/714,785. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Application No.: 10/722,834

Page 4

References BC, BS, BT, CA, CT, and DU cited in this IDS were cited in an Office Action mailed on May 23, 2003 (cited in this IDS as reference 62-1_A) in related U.S. Patent Application No. 09/728,560. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References BD and ER cited in this IDS were cited in an Office Action mailed on December 23, 2008 (cited in this IDS as reference 62-2_F) in related U.S. Patent Application No. 09/728,453. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References BE and CI cited in this IDS were cited in an Office Action mailed on July 27, 2007 (cited in this IDS as reference 61-2_A) in related U.S. Patent Application No. 11/250,780. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference CW cited in this IDS was cited in an Office Action mailed on June 25, 2008 (cited in this IDS as reference 62-12_A) in related U.S. Patent Application No. 11/389,513. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References BF, BK, BL, BQ, CB, CM, DM, FG, and FI cited in this IDS were cited in an Office Action mailed on March 5, 2004 (cited in this IDS as reference 61-1_D) in related U.S. Patent Application No. 09/714,785. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference BJ cited in this IDS was cited in an Office Action mailed on September 21, 2005 (cited in this IDS as reference 62-2 B) in related U.S. Patent Application No.

Application No.: 10/722,834

Page 5

09/728,453. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References BM, CN, CP, and CS cited in this IDS were cited in an Office Action mailed on January 20, 2004 (cited in this IDS as reference 63_A) in related U.S. Patent Application No. 09/521,252. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References BO, BY, CC, and CR cited in this IDS were cited in an Office Action mailed on April 9, 2003 (cited in this IDS as reference 61-1_A) in related U.S. Patent Application No. 09/714,785. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference DL cited in this IDS was cited in a Notice of Allowance mailed on April 9, 2009 (cited in this IDS as reference 108_B) in related U.S. Patent Application No. 11/158,313. Copies of the application and its prosecution history are available to the Examiner via PAIR.

Reference DR cited in this IDS was cited in an Office Action mailed on May 30, 2008 (cited in this IDS as reference 61-2_B) in related U.S. Patent Application No.11/250,780. Copies of the application and its prosecution history are available to the Examiner via PAIR.

References FE and FF cited in this IDS were cited in a Japanese Office Action mailed on February 24, 2009 in Japanese Patent Application No. 2000-349257.

Reference GM (NISHIMURA et al., "Indexing of human motion at meeting room by analyzing time-varying images of omni-directional camera," Conference on Computer Vision, 1:1-4 (2000)) is not included in the non-patent literature references that are being submitted with

Application No.: 10/722,834

Page 6

this IDS. Applicants have taken diligent efforts to locate a copy of this reference without success. Applicants request that the Examiner also make efforts to locate a copy of this reference. Applicants will continue to make efforts to locate a copy of this reference and will submit a copy of the reference in the future if and when such copy is located.

Applicants would like to bring the Examiner's attention to the following applications and their prosecution histories:

09/521,252, filed: 03/08/2000, (now issued U.S. Patent No. 7,299,405);

09/714,785, filed: 11/15/2000, (now issued U.S. Patent No. 6,976,032);

09/728,453, filed 11/30/2000;

09/728,560, filed: 11/30/2000, (now issued U.S. Patent No. 7,167,191);

11/158,313, filed: 06/20/2005, (now issued U.S. Patent No. 7,554,576);

11/158,315, filed: 06/20/2005;

11/250,780, filed: 10/14/2005, and

11/389,513, filed: 03/24/2006.

For each of the referenced applications, Applicants would like to bring the prosecution history of the application to the attention of the Examiner including the actions identified in the tables below. Copies of the actions referenced in the tables below are *not* included with this IDS since they are available on PAIR and are believed to be readily accessible to the Examiner.

Application No. 09/521,252		
Date:	Correspondence	Reference
01-20-2004	Non-Final Office Action	63_A
10-21-2004	Non-Final Office Action	63_B
11-23-2004	Interview Summary	63_C

Dar-Shyang Lee et al. Application No.: 10/722,834 Page 7

06-02-2005	Final Office Action	63_D
10-12-2005	Advisory Action	63_E
01-06-2006	Non-Final Office Action	63_F
10-05-2006	Final Office Action	63_G
03-16-2007	Interview Summary	63_H
07-17-2007	Interview Summary	63_I
07-17-2007	Notice of Allowance	63_J

Application No. 09/714,785		
Date:	Correspondence	Reference
04-09-2003	Non-Final Office Action	61-1_A
09-17-2003	Final Office Action	61-1_B
11-26-2003	Advisory Action	61-1_C
03-05-2004	Non-Final Office Action	61-1_D
12-07-2004	Final Office Action	61-1_E
07-12-2005	Notice of Allowance	61-1_F
11-01-2005	Notice of Allowance	61-1 G

Application No. 09/728,453		
Date:	Correspondence	Reference
12-01-2004	Non-Final Office Action	62-2_A
09-21-2005	Final Office Action	62-2_B
02-22-2006	Advisory Action	62-2_C
08-27-2007	Non-Final Office Action	62-2_D
04-15-2008	Final Office Action	62-2_E
12-23-2008	Non-Final Office Action	62-2_F

Application No. 09/728,560		
Date:	Correspondence	Reference
05-23-2003	Non-Final Office Action	62-1_A
10-30-2003	Interview Summary	62-1_B
11-04-2003	Notice of Allowance	62-1_C
01-21-2004	Interview Summary	62-1_D
11-22-2004	Notice of Allowance	62-1_E
12-16-2005	Notice of Allowance	62-1_F

Application No. 11/158,313			
Date:	Correspondence	Reference	
11-14-2008	Non-Final Office Action	108_A	
04-09-2009	Notice of Allowance	108_B	

Dar-Shyang Lee et al. Application No.: 10/722,834 Page 8

Application No. 11/158,315			
Date:	Correspondence	Reference	
07-30-2008	Non-Final Office	107_A	
01-26-2009	Final Office Action	107_B	
02-17-2009	Interview Summary	107_C	
04-15-2009	Advisory Action	107_D	
07-09-2009	Non-Final Office Action	107_E	

Application No. 11/250,780		
Date:	Correspondence	Reference
07-27-2007	Non-Final Office Action	61-2_A
05-30-2008	Final Office Action	61-2_B

Application No. 11/389,513		
Date:	Correspondence	Reference
06-25-2008	Non-Final Office Action	62-12_A
03-03-2009	Final Office Action	62-12_B

As provided for by 37 CFR §1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

This IDS is being filed before the mailing date of the final Office Action or Notice of Allowance.

Application No.: 10/722,834

Page 9

Please charge the IDS fee of \$180 to Deposit Account No. 20-1430. Please

deduct any additional fees from, or credit any overpayment to, the above-noted Deposit Account.

Respectfully submitted,

Jesus Del Castillo Reg. No. 51,604

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, Eighth Floor San Francisco, California 94111-3834 Tel: 650-326-2400

Fax: 650-326-2422

JDC:mkc

62171324 v1